

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	1753063
<b>Application Number:</b>	10607455
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	3317
<b>Title of Invention:</b>	METHOD FOR THE DETECTION OF APOPTOSIS
<b>First Named Inventor/Applicant Name:</b>	Paula J. Bates
<b>Customer Number:</b>	43320
<b>Filer:</b>	Paul Rauch/Laura Kinsey
<b>Filer Authorized By:</b>	Paul Rauch
<b>Attorney Docket Number:</b>	LOU01-011-US
<b>Receipt Date:</b>	07-MAY-2007
<b>Filing Date:</b>	26-JUN-2003
<b>Time Stamp:</b>	23:21:47
<b>Application Type:</b>	Utility

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	X144_Kuby.pdf	979594	no	14

**Warnings:**

<b>Information:</b>					
2	NPL Documents	X146_Kwiatkowski.pdf	1057671	no	11
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	X148_Langer.pdf	800496	no	5
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	X150_LARRUCEA.pdf	943448	no	8
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	X151_LAU.pdf	895584	no	10
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	X153_Leitinger.pdf	471695	no	6
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	X154_LICHTENSTEIN.pdf	714624	no	12
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	X155_Lin.pdf	1082160	no	4
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	X156_LIN.pdf	1214348	no	11
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	X157_Little.pdf	503251	no	3
<b>Warnings:</b>					

<b>Information:</b>					
11	NPL Documents	X158_LIU.pdf	905213	no	9
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	X160_LOVBORG.pdf	771480	no	8
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	X162_MANN.pdf	2735124	no	38
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	X163_Martelli.pdf	1152219	no	11
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	X164_MARTELLI.pdf	2473984	no	14
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	X165_MARTELLI.pdf	1390633	no	13
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	X166_Martin.pdf	469437	no	4
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	X167_MATTHEWS.pdf	890310	no	8
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	X169_MAYER.pdf	1138260	no	15
<b>Warnings:</b>					

<b>Information:</b>					
20	NPL Documents	X170_MCEWEN.pdf	302336	no	3
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	X172_MCMANUS.pdf	900190	no	10
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	X173_McNicol.pdf	623180	no	7
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	X175_ML.pdf	292858	no	2
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	X176_Mickey.pdf	1524661	no	10
<b>Warnings:</b>					
<b>Information:</b>					
25	NPL Documents	X177_Mikolajczyk.pdf	782732	no	8
<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	X178_MINOTA.pdf	627094	no	4
<b>Warnings:</b>					
<b>Information:</b>					
27	NPL Documents	X179_MIRANDA.pdf	1636160	no	15
<b>Warnings:</b>					
<b>Information:</b>					
28	NPL Documents	X184_MURCHIE.pdf	376537	no	5
<b>Warnings:</b>					

<b>Information:</b>					
29	NPL Documents	X185_Naito.pdf	602556	no	5
<b>Warnings:</b>					
<b>Information:</b>					
30	NPL Documents	X186_NAKANISHI.pdf	1052977	no	5
<b>Warnings:</b>					
<b>Information:</b>					
31	NPL Documents	X187_NAVENOT.pdf	1185043	no	13
<b>Warnings:</b>					
<b>Information:</b>					
32	NPL Documents	X189_NICHOLS.pdf	1320091	no	11
<b>Warnings:</b>					
<b>Information:</b>					
33	NPL Documents	X190_Nonomura.pdf	507694	no	5
<b>Warnings:</b>					
<b>Information:</b>					
34	NPL Documents	X191_Norgaard.pdf	757797	no	9
<b>Warnings:</b>					
<b>Information:</b>					
35	NPL Documents	X193_OHKOUDO.pdf	827345	no	7
<b>Warnings:</b>					
<b>Information:</b>					
36	NPL Documents	X194_Orfao.pdf	585083	no	5
<b>Warnings:</b>					
<b>Information:</b>					
37	NPL Documents	X196_PADDISON.pdf	924506	no	12
<b>Warnings:</b>					

<b>Information:</b>					
38	NPL Documents	X198_PALOMBA.pdf	1154529	no	8
<b>Warnings:</b>					
<b>Information:</b>					
39	NPL Documents	X201_PASTERNAK.pdf	908900	no	6
<b>Warnings:</b>					
<b>Information:</b>					
40	NPL Documents	X203_PICH.pdf	884367	no	9
<b>Warnings:</b>					
<b>Information:</b>					
41	NPL Documents	X204_Pinton.pdf	1025401	no	12
<b>Warnings:</b>					
<b>Information:</b>					
42	NPL Documents	X206_PLESCHKE.pdf	818286	no	7
<b>Warnings:</b>					
<b>Information:</b>					
43	NPL Documents	X207_product_data_sheet.pdf	132764	no	3
<b>Warnings:</b>					
<b>Information:</b>					
44	NPL Documents	X208_Product_data_sheet_C23.pdf	58633	no	1
<b>Warnings:</b>					
<b>Information:</b>					
45	NPL Documents	X209_Product_Data_sheet_C23_F-3.pdf	66144	no	1
<b>Warnings:</b>					
<b>Information:</b>					
46	NPL Documents	X210_Product_data_sheet_C23_F-18.pdf	58063	no	1
<b>Warnings:</b>					

<b>Information:</b>					
47	NPL Documents	X214_MONOCLONAL_ANTI BODY.pdf	184334	no	2
<b>Warnings:</b>					
<b>Information:</b>					
48	NPL Documents	X215_ANTI-NUCLEOLIN_C LONE.pdf	122381	no	2
<b>Warnings:</b>					
<b>Information:</b>					
49	NPL Documents	X216_PUTTARAJU.pdf	1483584	no	10
<b>Warnings:</b>					
<b>Information:</b>					
50	NPL Documents	X217_RAAB_DE_VERDUG O.pdf	785156	no	7
<b>Warnings:</b>					
<b>Information:</b>					
51	NPL Documents	X219_Robinson.pdf	1472585	no	12
<b>Warnings:</b>					
<b>Information:</b>					
52	NPL Documents	X221_Rosenthan.pdf	472949	no	5
<b>Warnings:</b>					
<b>Information:</b>					
53	NPL Documents	X222_ROTHENBURG.pdf	701437	no	7
<b>Warnings:</b>					
<b>Information:</b>					
54	NPL Documents	X223_ROUSSEL.pdf	954051	no	8
<b>Warnings:</b>					
<b>Information:</b>					
55	NPL Documents	X224_ROUSSEL.pdf	86313	no	1
<b>Warnings:</b>					

<b>Information:</b>					
56	NPL Documents	X225_SAIJO.pdf	700787	no	8
<b>Warnings:</b>					
<b>Information:</b>					
57	NPL Documents	X227_SANDOVAL.pdf	910560	no	8
<b>Warnings:</b>					
<b>Information:</b>					
58	NPL Documents	X228_Schade.pdf	413674	no	5
<b>Warnings:</b>					
<b>Information:</b>					
59	NPL Documents	X229_Schade.pdf	653796	no	10
<b>Warnings:</b>					
<b>Information:</b>					
60	NPL Documents	X230_Schimmer.pdf	1561992	no	13
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			51029057		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b>          If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b>          If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b>          If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					